Mixture of aliphatic alcohols derived from sugar cane wax shown to help promote healthy cholesterol levels without side effects. Also functions as an antioxidant.

**KEY FEATURES**
- Contains over 50% Octacosanol, a derivative of a wax found in the sugar cane plant, found to manage lipid accumulation in fatty tissue and oxidation in the bloodstream
- Naturally contains eight other higher primary aliphatic acids that assist in lowering cholesterol
- Helps increase levels of beneficial HDL cholesterol
- Sourced from the clinically-researched and documented Sugar Cane material (not from Beeswax)
- Few known side effects or prescription-drug interactions
- New micro-tab technology provides complete dose in a highly compact, easy to take Micro-tab
- Twice as potent as most available products – a full 23 mg of Policosanol per Micro-tab

**INDICATIONS**
Policosanol is indicated for use to assist in the following:
- Promote healthy levels of Cholesterol
- Promote raising levels of High-Density Lipoprotein Cholesterol
- Inhibiting lipid oxidation

**DESCRIPTION**
Mixture of aliphatic alcohols derived from sugar cane wax shown to help promote healthy cholesterol levels without side effects. Also functions as an antioxidant.

**HOW SUPPLIED**
60 Micro-tabs per bottle.

**DIRECTIONS**
1 or 2 Micro-tabs daily, with or without meals
Accumulation of Low-Density Lipoprotein (LDL) cholesterol in the arteries can decrease blood flow to crucial areas of the body. This can lead to a variety of negative health issues. One key aide in preventing LDL buildup is High Density Lipoprotein Cholesterol (HDL-C) or “good” cholesterol. HDL-C not only curbs LDL buildup, but also removes excess cholesterol from the bloodstream. Inhibiting cholesterol oxidation in the bloodstream is also important in maintaining good cardiovascular health. Not allowing cholesterol to harden in the arteries allows for greater blood flow and more oxygen delivered to vital organs and muscle tissue. Policosanol, a mixture of various aliphatic alcohols, has been found to promote healthy cholesterol levels and slow down cholesterol oxidation².

Octacosanol, the main ingredient in Policosanol, works as a powerful antioxidant to help maintain healthy arteries. This in turn helps to support healthy cholesterol levels in the bloodstream.

New Micro-Tab manufacturing technology allows for a much smaller tablet than usual, even with full 23 mg potency. These miniature tablets can improve patient compliance.

**WARNINGS:**
Octacosanol may cause dizziness and increase nervous tension in patients suffering from Parkinson’s disease, especially those taking Levodopa. (4) Also use caution if taking in conjunction with anticoagulant or anti-platelet medication.⁵, ⁶

**REFERENCES**